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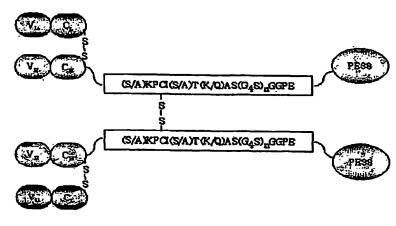
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(54) Title: THE DIMER OF CHIMERIC RECOMBINANT BINDING DOMAIN-FUNCTIONAL GROUP FUSION FORMED VIA DISULFIDE-BOND-BRIDGE AND THE PROCESSES FOR PRODUCING THE SAME



(57) Abstract: The present invention relates to a method producing dimer of chimeric recombinant binding domain-heterogeneous functional group fusion ([B-F fusion]) by using covalent disulfide-bond-bridge connecting the two monomers chimeric recombinant binding domain-heterogeneous functional group fusion (B-F fusion). dimer of chimeric recombinant domain(B)-heterogeneous binding functional group(F) fusion was the first to be formed by using covalent disulfide-bond-bridge to monomers to have double binding valency of the monomer. It has higher functional efficiency to its targets and the production yield is high by containing said extension peptide